

LOSS PREVENTION DASHBOARD

CHICAGO SPORTS (1) | © PREVIOUS MONTH

STORE FORMAT **ALL FORMATS** 

PERIOD

**PREVIOUS MONTH** 

Show More

ORC Alarms By Hour

Alarm Rate By Traffic In Store

Deactivations By Day And Hour

Avoided Alarms

Deactivations

Compare Alarms

Occupancy

Power Hours Uptime

EAS Alarms

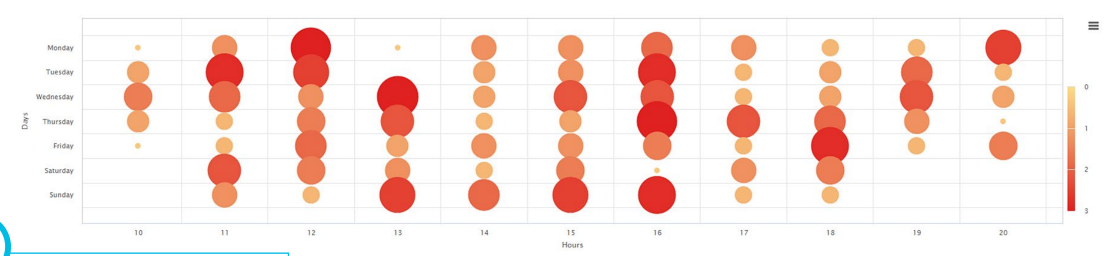
Jammer Detection

Metal Foil Detection

Magnet Detection

Traffic

Deactivation

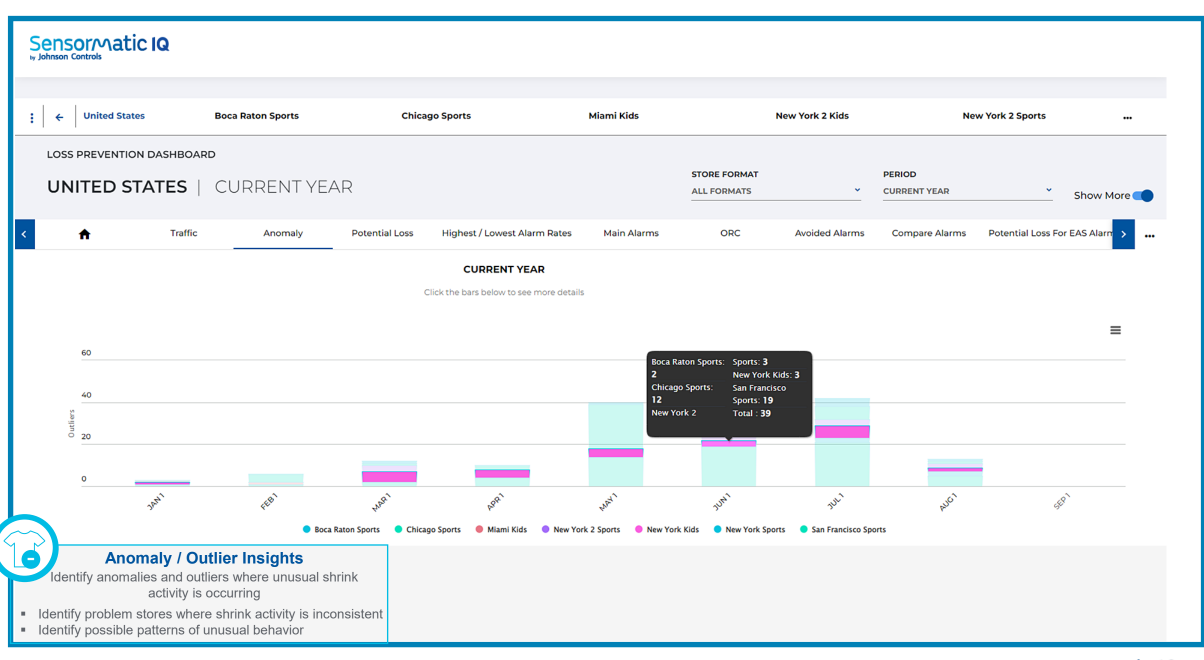


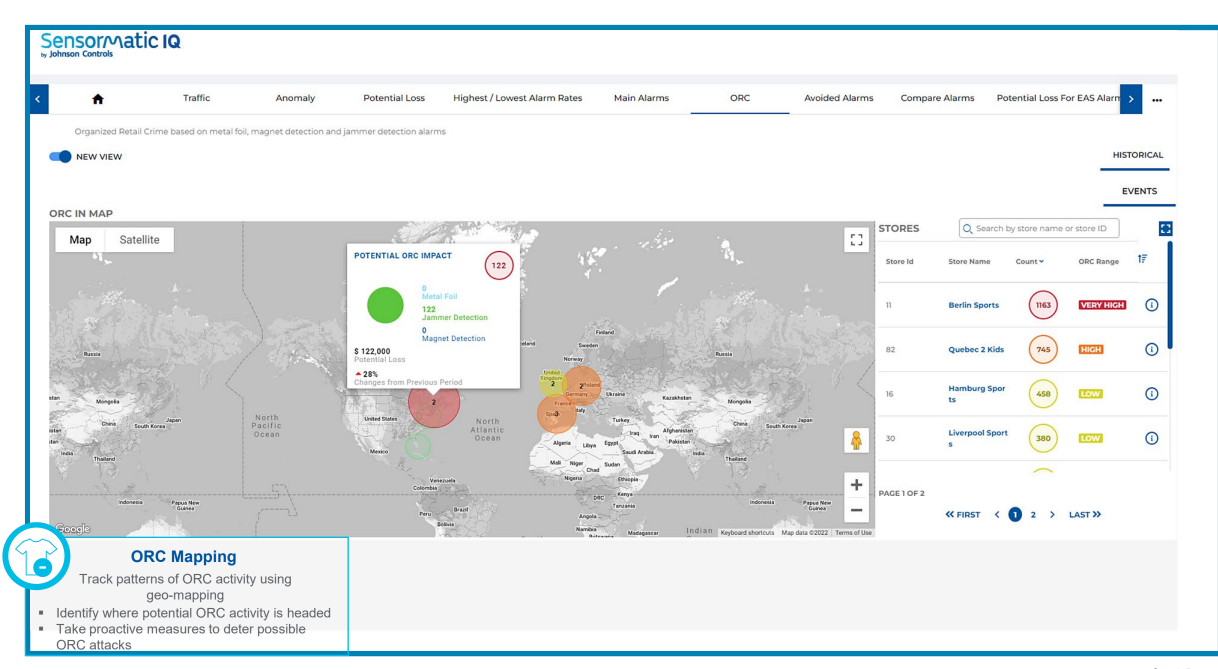
#### **Power Hours / EAS Alarms**

Reduce EAS activity by understanding the most vulnerable hours for theft.

- Identify hours and days where EAS alarms are the highest and lowest
- Adjust staffing to address problem hours and locations







#### Sensormatic IQ **ORC Activity Predictions** Predictive insights into potential ORC activity for the next 7 days Take proactive measures to deter and BOCA stop ORC activity $\leftarrow$ LOSS PREVENTION DASHBOARD STORE FORMAT PERIOD **BOCA** I PREVIOUS 7 Days Previous 7 days All Formats Show More Potential Loss Highest / Lowest Alarm Rates ORC Main Alarms Avoided Alarms Compare Alarms Potential Loss For EAS Alarms Occupancy Anomaly ••• Organized Retail Crime based on metal foil, magnet detection and jammer detection alarms < BACK HISTORICAL LIKELYHOOD ORC EVENTS **HEAT MAP ORC HEAT MAP FOR NEXT 7 DAYS** Late Night Early Morning Morning Noon Evening Night

THU

Very High High Low • Very Low

FRI

SAT

SUN

MON

LATE NIGHT EARLY MORNING MORNING NOON

12am To 4am 4am To 8am

TUE

EVENING

8am To 12pm 12pm To 4pm 4pm To 8pm 8pm To 12am

WED

Sensormatic IQ **Criminal Behavior Insights** Insights into the different types of criminal activity occurring throughout the day Understand what type of criminal activity, number of events, & time of day to proactively adjust loss **BOCA** prevention strategies and staffing LOSS PREVENTION DASHBOARD STORE FORMAT PERIOD **BOCA** I PREVIOUS 7 Days All Formats Previous 7 days Show More Potential Loss Highest / Lowest Alarm Rates Main Alarms Computer Vision Avoided Alarms Compare Alarms Potential Loss For EAS Alarms Occupancy Anomaly ••• Computer vision analytics < BACK HISTORICAL LIKELYHOOD WEEKLY COMPOSITION High value item detection 19-09-22 Morning : 0 Afternoon : 0 45 Total **Weekly Total** 01 Shelf sweep Aggresive Behaviour 19 September 20 September 21 September 22 September 23 September 24 September 25 September Criminal Tool Shelf sweep Aggresive behaviour Criminal tools High value item detection High value item detection

#### Sensormatic IQ BOCA $\leftarrow$ LOSS PREVENTION DASHBOARD STORE FORMAT PERIOD **BOCA** I Next 7 Days All Formats Next 7 days Show More Potential Loss Highest / Lowest Alarm Rates Main Alarms CVA Avoided Alarms Compare Alarms Potential Loss For EAS Alarms Occupancy Anomaly Computer vision analytics < BACK HISTORICAL LIKELYHOOD CVA LIKELYHOOD HEAT MAP FOR NEXT 7 DAYS Shelf Sweep Aggressive Behaviour Criminal Tools High Value Detection MNG NON EVG NGT MNG NON EVG MNG EVG NGT MNG EVG EVG NGT MNG NON EVG EVG NGT NON NON NGT MNG NON NGT NON

22 SEP

Very High Chance

23 SEP

High Chance

24 SEP

Low Chance

Very Low Chance

25 SEP



19 SEP

Predictive insights into the type of criminal activity that may occur for the next 7 days

NON

20 SEP

EVG

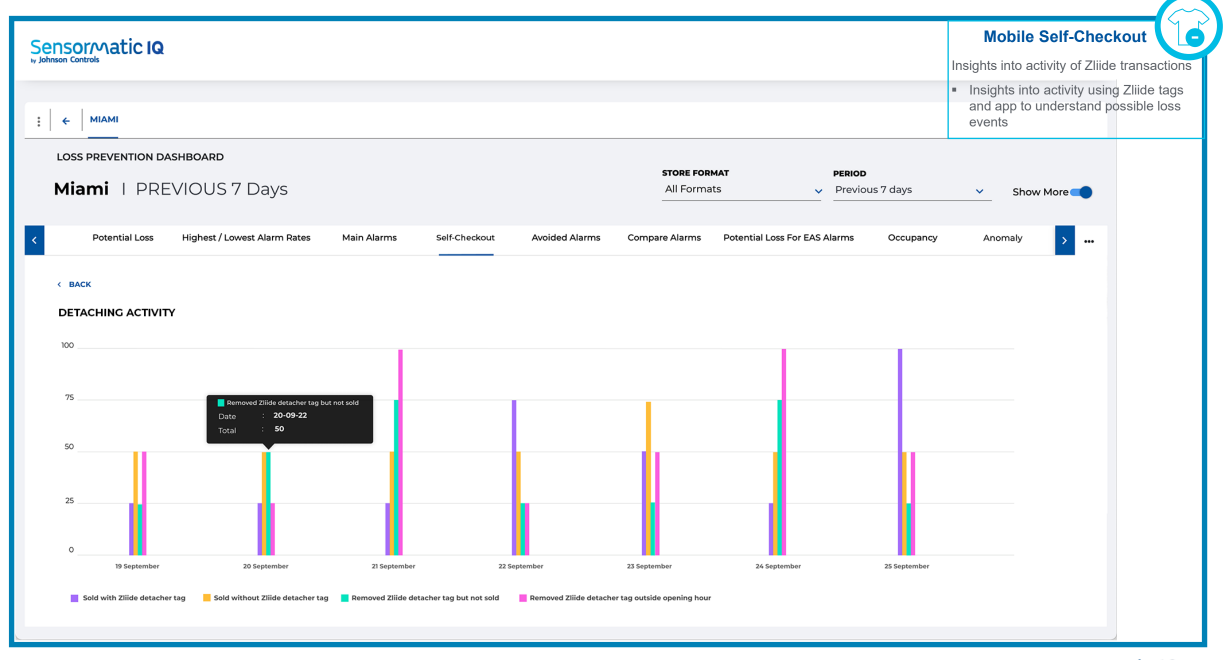
Morning(8:00am-12:00pm) Noon(12:00pm-4:00pm) Evening(4:00pm-8:00pm) Night(8:00pm-12:00am)

21 SEP

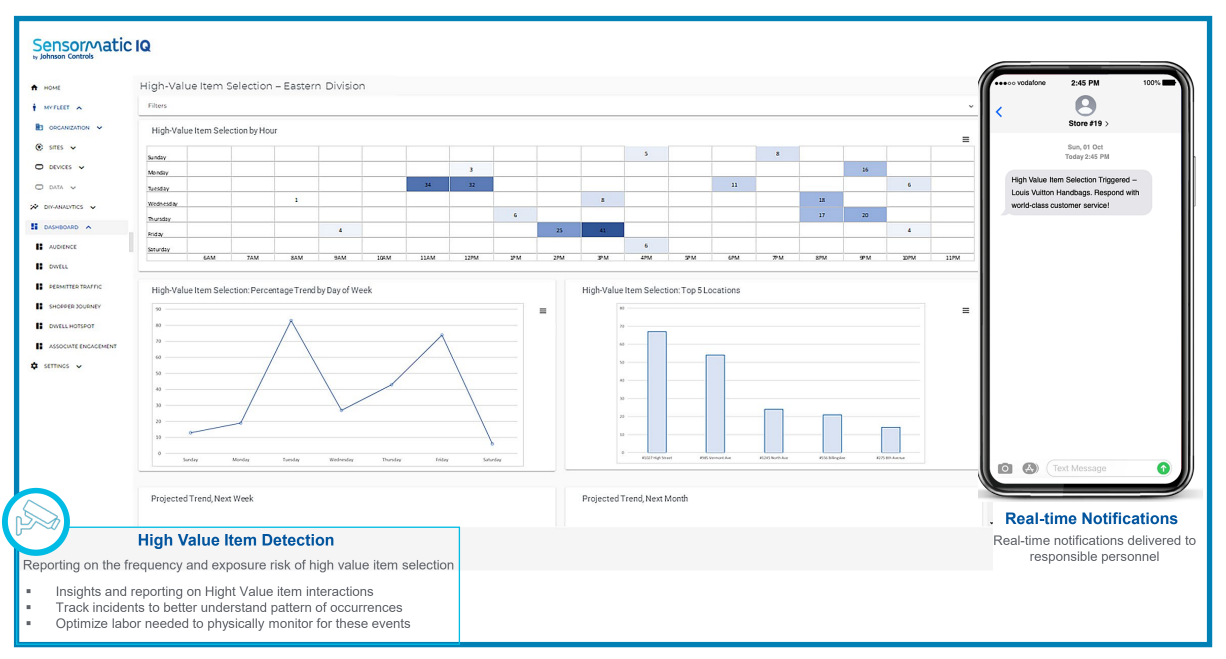
NGT

 Predictive insights into possible criminal activity that may occur by time of day so proactive measures can be taken

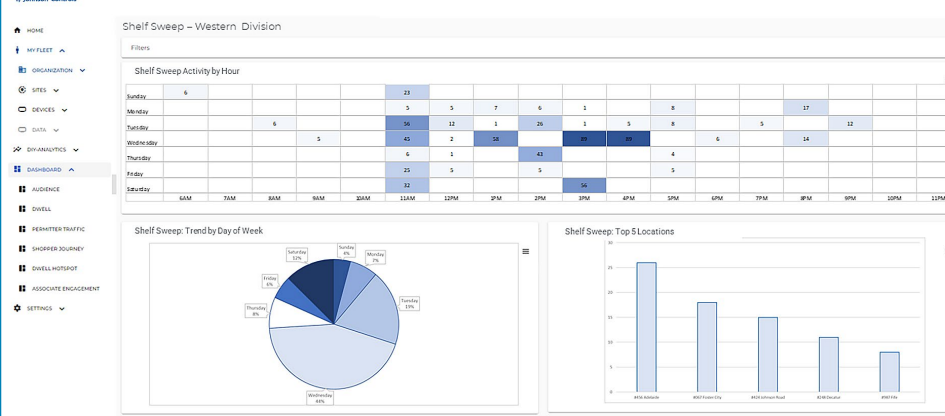












Projected Trend, Next Month

# 7:12 PM Store #1027 > Sun, 01 Oct Today 7:12 PM Shelf Sweep Activity detected-Infant Formula. Respond with worldclass customer service or contact AP for additional assistance!

## **Shelf Sweep Detection**

Projected Trend, Next Week

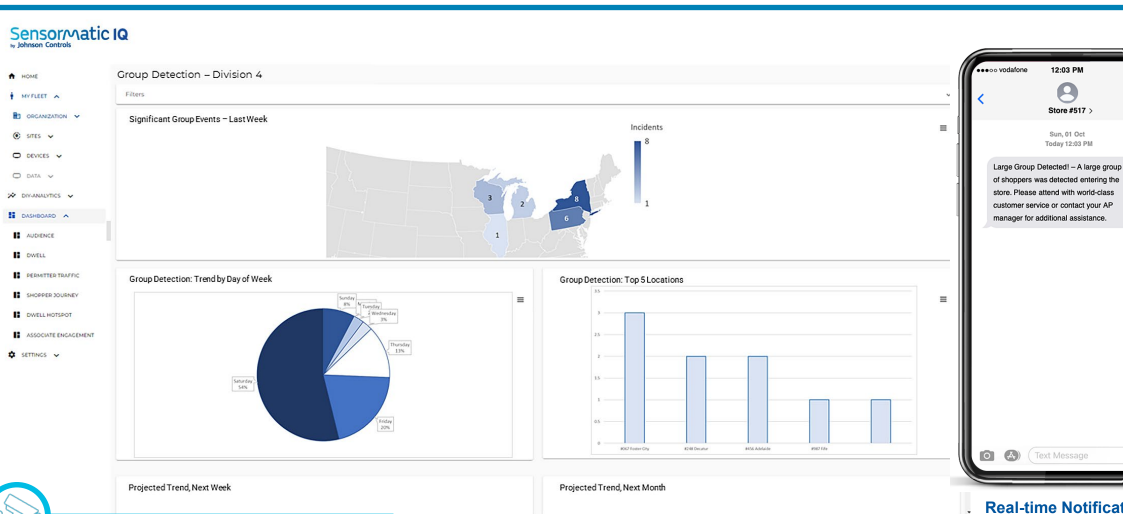
Reporting on the frequency and exposure risk of shelf sweep events.

- Insights and reporting on shelf sweep events
- Track incidents to better understand pattern of occurrences
- Optimize labor needed to physically monitor for these events

## Real-time Notifications

Real-time notifications delivered to responsible personnel





# **Group Detection Alert**

Reporting on the frequency and exposure risk of groups entering the location

- Notification of potential flash mob or ORC activity
- Track incidents to better understand pattern of occurrences

### **Real-time Notifications**

Real-time notifications delivered to responsible personnel



